Sheet	1 of 1					• •	ب کیا			
INFORI	MATION DISCE STURE	ATTY. DO	CKET NO.	SERIAL NO.						
	CITATION	2370-6	7	09/936,786						
	1	32370-0		09/930,760						
	e several sheets in scessary)	יין וויים וויים וויים וויים								
/He	e several sheets (maressani)	<u>EMAJO</u>	R et al							
(Osi	o several sheets languessary)	ATO FILING DA	ATE .	GROUP						
	MADEM	Septem	nber 18, 2001	1647						
		U.S	S. PATENT DOCUMENTS							
*EXAMINER						FILING				
PCH	5,869,463	2/1999	NAME Major et al	CLASS	SUBCLASS	TE APPRO	JPHIATE			
Kur	5,753,491	5/1998	Major et al	· · · · · · ·						
1	5,750,376	5/1998	Weiss et al							
+	5,690,927	11/1997	Major et al							
- 	4,707,448	11/1987	Major et al		1					
_	4,707,440	11/196/	iviajor et a			<u> </u>				
		 								
					 	 				
						 				
		 								
		 		-	<u> </u>					
					<u> </u>					
		-			<u> </u>					
-										
		 			 					
			· · · · · · · · · · · · · · · · · · ·		 					
	-					 				
										
<u></u>		EOP.	EIGN PATENT DOCUMENTS		1					
		FUR	EIGN PATENT DOCUMENTS		- · · ·	TRANSI	ATION			
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YE\$	NO			
रिटार	00/47762 A2 & A3	8/2000	Me mibo							
<u> </u>	01/28574	4/2001	WE WIPD	~						
					<u> </u>					
				·						
				L]				
· · · · · · · · · · · · · · · · · · ·	OTHER DOC	UMENTS (in	cluding Author, Title, Date, Pe	ertinent pages,	etc.)					
			••							
			· · · · · · · · · · · · · · · · · · ·							
										
	-		*							
				<u> </u>						
	1				-					
Examiner	Hayer		Date Considere	d Ital	25					
	- A	ant niteties in it.					A			
copy of this form w	reference considered, whether of vith next communication to applica	r not citation is in co ition.	nformance with MPEP 609; Draw line throug	in citation if not in confo	rmance and not	considered.	include			

Form PTO-FB-A820 (Also PTO-1449)

	Shee	t 1	of 2								
-	INFORMATION DISCLOSURE CITATION PROPERTY (Use several sheets if necessary)				DOCKET NO.	·	APPLN. NO. 09/936,786	RECEIVED			
					2370-67 APPLICANT MAJOR et al.		MAR I 4 200				
					February 8, 2002			CH CEN TE	R 1600	/2900	
_			MADE		- 	T DOCUMENTS	Not Known				
7	EXAMIN									DATE	
_	INITIA (C)		DOCUMENT NUMBER 5,851,832	DATE 12/1998	γ	NAME Weiss et al.	CLASS	SUBCLASS	<u>IF APPR</u>	OPRIATI	
	TICA	BF		12/1000		**************************************					
		CF			 						
_		DF	↓								
		EF								•	
		FR		* ***							
_				FC	REIGN PAT	ENT DOCUMENTS			L		
			DOCUMENT	DATE		COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO	
	RUN	GF	WO 99/11758	03/1999		WIPO				Γ	
										l	
		IR									
		JR			-						
		KR									
		LR				<u></u>					
		MP									
		NR									
		OR	'								
	in to	کنین کران	a OTHER DOC	<u>JMENTS (</u>	including Au	thor, Title, Date, Per	tinent pages,	etc.)			
inapprol	Js. de	PA	International Prelimina	ary Examir	ation Report	or Int'l Appln. No. PC	T/US00/06940	(January 8,	2003)	-	
	_ 7		Supplementary Partia	ort for Appln. No. EP (90916410.4 (F	ebruary 18, 2	2003) —	-			
_{	767		Carpenter et al. "In vit Abstract XP-0010020	37 (333)	Jac. Temosci	Hobbael \$ 24:815 (1	198),				
		<u> </u>	Flax et al. "Engraftable human neural stem cells respond to developmental cues, replace neurons, and express foreign genes" XP-002197601 Nature Biotechnology 16:1033-1039 (1998) Kalyani et al. "Neuroepithelial stem cells from the embryonic spinal cord: Isolation, characterization, and								
_			clonal analysis" XP-00	<u>)0916226 I</u>	Developmenta	ıl Biology 186:202-22:	3 (1997)				
•			McKay et al. "Immortalized stem cells from the central nervous system" XP-002022773 C. R. Acad. Sci. 316:1452-1457 (1993)							i.	
	_	VR	McKay et al. "Stem cells in the central nervous system" XP-002229585 Science 276:66-71 (1997)								
		<u> </u>	Palmer et al. "The adult rat hippocampus contains primordial neural stem cells" XP-002160100 Molecular and Cellular Neuroscience 8:389-404 (1997)								
		1	Tornatore et al. "Expression of tyrosine hydroxylase in an immortalized human fetal astrocyte cell line; in vitro characterization and engraftment into the rodent striatum" XP-000974237 Cell Transplantation 5(2):145-163 (1996)								
		YR	St. John et al. "Analys sorting" XP-00900468	is and Isola	ation of embry	ronic mammalian neu	rons by fluores	cence-activa	ated cell		
	1/	ZR	Whittemore et al. "Phy lines" XP009004407 N	siological	relevance and	functional potential o	f central nervo	us system-d	erived c	ell	
		AAR		2.202.011							
		BBR						 			
		CCR									
	 -	DDR									
<u>*E</u> :	xamin	er	1 [/Yayer			1/31/05					

ZR AAR BBR CCR DDR

Yayer

*Examiner

INFORMATION DISCLOSURE CITATION			ATTY. DOCKET NO. OTP E APPLN. NO. 09/936786							
			APPLIC Major	etal E	SEP 2 1 2002 1	. •				
(Use several sheets if necessary)			Mejon et al			P				
		21	2/8/02 RADEMENT		164	17				
				U.S. PATENT	DOCUMENTS					
AMINE VITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILIN	
	AR						-	<u> </u>	ļ	
	BR								5	-
	CR DR						ļ	RECE	MEI	
	ER			<u></u>				HEU		
	FR						<u> </u>	SEP 2	2003 C	<u> </u>
	GR							355 -		
	HR							ECH CEN	ER 10	10.5
	IR							ECH CEN	-	
	JR			. /					<u> </u>	
	KR									
	LR									
	MR									
	NR								ļ	
	OR									
	PR								· · · · · · · · · · · · · · · · · · ·	
	QR									
	RR									
	[311]		FO.	REIGN PATE	NT DOCUMENTS			L		
									TRANS	LATI
1		DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	١
<u>CH</u>	TR	WO 94/23754	10/1994		WIPO					_
	UR									<u> </u>
	VR						· 			
	WR									-
	XR YR									₩
									-	<u> </u>
	ZR					i				<u> </u>
16.	4455				hor, Title, Date, P					
est	MAN	Cornatore et al.,"Expr Litro Charaterization	ession of I and Engraf	yrosine Hydro: montinto The	(ylase in an immol Borlest Strictum"	1811200 t Coli Tra	tuman Fi nenlantat	ion 5/2):14	te Cell I 5-162-/1	-ine
		Wolff et al., "Grafting								
 		Disease", Proc. Natl.								
	CCR									
	DDR									
	EER									
mine	FFR	(7) Yayes			Date Considere		1/31/0			
	- I	1 1 / 100per			Lare CONSIDER	1	113110	د_		

Form PTO-FB-AB20 (Also PTO-1449)